

Dual-interface optical power meter



Dual-interface optical power meter



Optical multiport power meter with 2 or 4 channels, analog outputs for linear or logarithmic feedback, and option to extend the wavelength range down to 800 nm. Offers fast power range switching and ...



The 1930F Single-Channel and 2930F Dual-Channel Fiber Optic Power Meters deliver affordable high performance for telecom/datacom laser power measurement applications with a direct, standard fiber ...



Thorlabs' expanding line of optical power and energy meters includes a large selection of sensor heads, single- and dual-channel power and energy meter consoles, power and energy meter interfaces, a ...



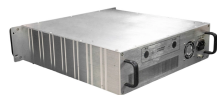
The UC8202 Dual channel optical power meter offer superior performance for the test of DWDM components, AWG, WSS, OPM, PLC components, optical amplifiers, transceiver/receiver and other ...



A: Our standard detectors can be used for power density measurements for relatively well defined beams. However, it is not recommended to use the full sensor active area in the measurements, ...



The OP710 offers an economical approach for optical power measurement applications where multiple channels are needed. Unlike other systems, this instrument is built up with individual power meters ...



Optical Power Meter Guide Optical power meters and detectors have been served by Newport for over 30 years. The offering ranges from a low cost, hand-held meter to the most advanced dual channel ...



It operates across a wide wavelength range of 1260 to 1640 nm and measures optical power from +10 to -70 dBm with a high resolution of 0.001 nm. Each channel includes a 250k point buffer memory and ...



The PM5020 Dual-Channel Optical Power and Energy Meter Console interfaces with one or two connected sensors to measure continuous wavelength and modulated light sources.



Our optical power meters deliver reliable measurements from -60 to +10 dBm across 750-1700 nm, supporting a broad range of optical testing applications and high-channel-count parallel testing of ...

Contact Us

For more information, pricing, or custom solutions, please contact us:

Website: <https://indzawo.co.za>

Email: sales@indzawo.co.za

Phone: +27 71 296 8473

Address: 22 Quantum Street, Midrand, 1685, Gauteng, South Africa

This document is for informational purposes only. Specifications subject to change without notice.

